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D. M. Choening JAN 6 1005

# Walton

34 E. Bay St., Jacksonville, Fla.

Telephone 3877

# PRICE LIST

## of Seasonable Seeds of High Grade Quality!

We do not issue an expensive Catalogue, but aim to supply the very best Seeds at reasonable prices, and think we have the very best stock to be found anywhere, as our Seeds where grown on contract for us by the Best Growers.



### YOU CAN PLANT FOR THE MONTHS OF **SEPTEMBER**

Vegetable Garden.—Sow Beets, Radishes, early Cabbage Kohlrabi, all varieties of Lettuce, Spinach, Mustard, Carrots, Swiss Chard, Leeks, Celery for cutting, Parsley, Cress. Towards the end of this month sow Endive.

Plant all varieties of Bush and Pole Beans; but for Lima Beans it is better to wait intil the end of the month, as they rot easily when the ground is not warm enough wat.

Lettuce, Spinach, Mustard, Carrots, Swissi Cress. Towards the end of this month sow Endive.

Plant all varieties of Bush and Pole Beans; but for Lima Beans it is better to wait until the end of the month, as they rot easily when the ground is not warm enough or too wet.

Squash, Cucumbers, Melons and Okra can be planted... The remark in regard to Lima Beans holds good also for Okra. Early varieties of Peas may still be planted. Set out Tomatoes. Eggplants and Peppers in the open ground and sow seed for later crop. Plant Sweet Corn.

Field.—Sow Sorghum, Kaffir Corn, Teosinte for green feed. Sow all varieties of Clover and Grass seed for hay and grazing.

Plant Irish and Sweet Potatoes, all varieties of Field and Broom Corn. Plant Sorghum, also all varieties of Cowpeas, Canada Field Peas, Soja and Velvet Beans. Orchard.—Fruit trees may be planted the early part of this month or even later if the season is somewhat retarded.

Vegetable Garden.—Sow Bush, Pole and Lima Beans, Sweet Corn, Cucumbers, Squash, Melons and Okra, Beets, Carrots, Swiss Chard, Radishes, Lettuce, Mustard, Endive, Cress, and Celery for cutting. Sow Tomatoes, Eggplants and Peppers. Early Cabbage may be successfully sown. Kohlrabi can be sown, but it is best to sow thinly in drills a foot apart, and thin out to four inches in the rows instead of transplanting. Field.—Plant Sweet Potato slips or vines for early crop, dig Irish Potatoes planted early, and after well preparing the ground, plant Corn, Beans, Squash, etc. Sow Cashaw and Field Pumpkins.

Orchard.—Little is done during the month, except perhaps, if the weather is force.

Orchard.—Little is done during the month, except perhaps, if the weather is favorable, budding Orange trees on Trifoliata stools; keep young trees clean of weeds, and during a dry spell water those which were lately transplanted.

**NOVEMBER** 

Vegetable Garden.—Sow as directed for April. Where Potatoes and Onions were taken up, Corn, Melons, Cucumbers, Squash and Pumpkins can be planted. All varieties of early cabbage can be sown this month. During the hot weather Lettuce requires a good deal of water, as it will, if neglected, soon become hard and tasteless. In fact, it is combined with a good deal of labor to raise good Lettuce during the summer months. Celery may be sown now, but must be well shaded, and if the weather is dry, should be regularly watered. Lima and Pole Beans can be planted, the Southern Prolific, Kentucky Wonder and White Creaseback ard the best varieties for late planting. Field.—Cowpeas and Crowders can be planted, the latter is the best to be used green. Sweet Potato slips or vines can still be set but, taking advantage of an occasional rain; but if it does not rain they must be watered, are liable to heat. Grass and Field Seeds, Sorghum, Field and Cowpeas, Soja and Velvet Beans, Field and Broom Corn can also be planted.

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### Walton's Prize Stock Turnip Seeds

RED OR PURPLE TOP FLAT (Strap Leaved).—The most	Oz.	1/4 Lb.	Lb.
popular flat sort, white, with purple top. Flesh, sweet and			
tender	.10	\$ .20	\$ .75
EARLY WHITE FLAT DUTCH (Strap Leaved.)—Similar to			
above except that it is pure white. A good early variety	.10	.20	.75
MAMMOTH PURPLE TOP GLOBE.—Largest and finest. For			
home or market it is unsurpassed. Flesh, pure white and			
the best flavored of all turnips. Produces enormous crops	.10	.20	.75
POMEPANEAN WHITE GLOBE.—Extra large, pure white,			
quick in growth and grows to a large size	.10	.20	.75
EARLY WHITE EGG.—Egg-shaped; handsome and sweet	.10	.20	.75
LONG WHITE COW HORN.—Very productive, of excellent			
quality, growing partly above the ground. It can be sown			
with Crimson Clover for turning under	.10	.20	.75
AMBER GLOBE RED CROWN75 days, similar to Green			
Crowned, except color of top	.10	.20	.75
- · · · · · · · · · · · · · · · · · · ·			

Ruta-Baga			
IMPROVED PURPLE TOP YELLOW.—The best variety for the South, where it is famous for producing large and finely formed roots when other varieties prove a failure, also for its great productiveness. It is always a sure crop-	[ ;	1/4 Lb.	Lb.
per		.20	.75
CABBAGEEarly Summer and I	Fall V	arieties	
EARLY JERSEY WAKEFIELD (Selected American)	.20	.50	1.50
EARLIEST FLAT HEADCHARLESTON or LARGE WAKEFIELD		.50 .50	$1.50 \\ 1.50$
EARLY FLAT DUTCH (Prize Stock)	.20	.50	1.50
EARLY DRUMHEAD (Prize Stock) PREMIUM EARLY FLAT DUTCH	$\begin{array}{c} .20 \\ .20 \end{array}$	.50 .50	$1.50 \\ 1.50$
PREMIUM EARLY DRUMHEAD	.20	.50	1.50
EARLY SUMMERSUCCESSION		.50 .50	$\frac{1.50}{1.50}$
ALL HEAD EARLYALL SEASONS		.50	1.50
FLORIDA HEADER		.50 .50	$1.50 \\ 1.50$
Bush BeansGreen F	900	ls	
14 inches high	Per	100 lbs.	,
NAVY BEANS	lb. .15	per lb. .15	•
BLACK VALENTINE.—31 days, black seed, pods, long,			
straight, smaller and earlier than Red Valentine	$\begin{array}{c} .25 \\ .20 \end{array}$	.20 $.20$	
MAMMOTH STRINGLESS GREEN POD.—32 days, showy, large round pods	.20	.18	
REFUGEE EXTRA EARLY.—30 days, just as valuable as Red	.20	.10	-
Valentine	$.20 \\ .20$	.18 .18	:
GIANT STRINGLESS GREEN POD.—31 days, possibly a day			
or so earlier than Red Valentine, otherwise much of the same EXTRA EARLY RED VALENTINE —32 days, pods round,	.20	.18	
light green, semi-transparent, very tender	.20	.18	
BURPEE GREEN STRINGLESS POD	.20	.18	i
PENCIL POD BLACK WAX.—Round, curved pod, very meaty.	5		_
Black Wax	.20	.18	1
PROLIFIC BLACK WAX.—40 days, round, fat, curved, meaty REFUGEE WAX.—A great favorite with the Canners	$.20 \\ .20$	.18 .18	
IMPROVED GOLDEN WAX -35 days, flat nodded prolific	.20	.18	
DAVIS' KIDNEY WAX.—35 days, pods long, nearly straight,	.20	.18	
WARDWELL'S DWARF KIDNEY WAX.—40 days, a showy sort in great demand	.20	.18	1
BeansPole		•10	
CAROLINA, SEIVA or SMALL LIMA (Butter Beans)	.25	.20	
KENTUCKY WONDER. or OLD HOMESTEAD	.25	.20	
BURPEE'S LARGE LIMA	.25	.20	1
BUSH LIMASI Foot BUSH LIMAS. HENDERSON'S.—50 days, leaves small, dark;			
Very productive	.25	.20	
Collards			
GEORGIA WHITE STEM (selected)	Oz. .10	⅓ Lb. .25	Lb. .90
CELERY			
	Oz.	1/4 Lb.	Lb.
WHITE PLUME	$\frac{1.00}{.20}$	$egin{array}{c} 3 & 00 \ 1.00 \end{array}$	$\begin{array}{c} 10.00 \\ 4.00 \end{array}$
GIANT PASCAL	.15	.75	2.50
Cucumber			
KLONDIKE	.10	.25	1.00
IMPROVED EARLY WHITE SPINE or ARLINGTONPERFECTION EARLY WHITE SPINE (Sealed)	.10 $.10$	.25 $.25$	$\begin{array}{c} 1.09 \\ 1.00 \end{array}$
DAVIS PERFECT	.10	.25	1.00
JAP. CLIMBING	.10 $.10$	$.25 \\ .25$	$\begin{array}{c} 1.00 \\ 1.00 \end{array}$
Egg Plant			
NEW YORK IMPROVED LARGE PURPLE	.50	1.50	5.50
EARLY LARGE BLACK BEAUTY	.50	1.50	5.50
<b>Endive</b> , French Grown			
BROAD LEAVED BATAVIAN (Escarolle)	.20	.50	2.00

Kale or Borecole			
	2.0	20	2.00
DWARF SIBERIAN CURLED	.20	.60	2.00
Parsley			
i ai sioy	Oz.	1/4 Lb.	Lb.
FINEST DOUBLE CURLED		.40	1.25
Dannau			
Pepper			
RUBY KING (Selected)	.50	1.50	5.00
RUBY GIANT (Selected) BELL or BULL NOSE	.50 .50	$\substack{1.50\\1.50}$	5.00
	.50	1.50	5.00
Radish			
EARLY LONG SCARLET SHORT-TOP	.10	.25	.90
- EARLY DEEP SCARLET TURNIP	.10	.25	.90
EARLY SCARLET TURNIP WHITE TIP	.10 .10	$\begin{array}{c} .25 \\ .25 \end{array}$	.90 .90
FRENCH HALF LONG DEEP SCARLET	.10	.25	.90
EARLY SCARLET FRENCH BREAKFAST	.10	.25	.90
CRIMSON GIANTLONG WHITE ICICLE	.10 .10	.25 $.25$	.90 .90
WHITE CHINESE or CELESTIAL	.10	.25	.90
CHINESE BOSE	.10	.25	.90
ROUND BLACK SPANISH	.10 .10	$\begin{array}{c} .25 \\ .25 \end{array}$	.90
	•	.20	.90
<b>PEAS</b> Early and Intermediate	Sorts		
	Lb.	100 Lbs.	
CLAUDET	\$ .20	\$ .15	
ALASKA —49 days, green seeded extra early, 30 inches	.20	.15	
FIRST AND BEST.—50 days, white-seeded, 24 inches	.20 $.20$	.15 .18	
AM. WONDER	.20	.18	
Panta Tabla			
Beets, Table			
EXTRA EARLY TURNIP.—48 days, first in market of large—	Oz.	1/4 Lb.	Lb.
'ery sugary, flesh almost white	.10	.25	.90
red, of rare beauty, very choice	.10	.25	.90
CROSBY'S IMPROVED.—41 days, rounder in root, Egyptian,		0	•••
in great demand	.10	.25	.90
EDMUND'S IMPROVED BLOOD-RED TURNIP.—55 days, deep blood, oval in form, wedge-shaped root, smooth skin	.10	.25	.90
ECLIPSE, EXTRA EARLY.—42 days, bulbs globular, beef	•10		.50
colored	.10	.25	.90
flat bottom, mouse tailed, skin smooth	.10	.25	.90
		•	
Carrots			
CHANTENAY, HALF LONG SCARLET 65 days, stump-			
rooted, short, thick, yellowish-red in color	.10	.30	1.00
days, twice as large as the preceding	.10	.30	1.00
EARLY SCARLET HORN, ENGLISH POINTED 55 days,			2.00
differing from the preceding in being pointed	.10	.30	1.00
UONG ORANGE.—70 days, does best in deep soil	.10 $.10$	.30 $.30$	$\frac{1.00}{1.00}$
	•10	.90	1.00
Cauliflowers			
HENDFRSON'S EARLY SNOWBALL-BEST-90 days, ear-			
ly, fine as any at any price, plants short and stocky, pointed	1.00		10.00
leaves	1.00		10.00
LETTUCEHeading S	or	ts	
		.40	1.25
PIG BOSTON.—50 days, known by everybodyCALIFORNIA CREAM BUTTER.—50 days, color yellowish-			
green, interior very white	.15	.40	1.25
HANSON.—A curled sort, making well-balanced folded heads JCERURG —Thick, strong, marrow-like stems, when bleached	$.15 \\ .15$	$\begin{matrix} .40 \\ .40 \end{matrix}$	$\begin{array}{c} 1.25 \\ 1.25 \end{array}$
NEW YORK GREEN OR WONDERFUL.—Large dark green	.15	.40	$1.25 \\ 1.25$
leathery leares	.40	1.25	4.00
BLACK-SEEDED SIMPSON.—40 days, a cutting variety of u-usual merit	.15	.40	1.25
COS·LETTUCE	.15	.40	1.50
SQUASH			
	1 ~	F 0	4 20
MAMMOTH WHITE BUSH SCALLOPED	$.15 \\ .15$	.50 $.50$	$\frac{1.50}{1.50}$
YFLLOW SUMMER CPOOK-NECK	.15	.50	$\begin{array}{c} 1.50 \\ 1.50 \end{array}$
CJANT YELLOW SUMMER CROOK-NECK	.15	.50	1.50
POSTON MARROW HUBBARD	.15 $.15$	$\begin{matrix} .40 \\ .40 \end{matrix}$	$rac{1.25}{1.25}$
	.19	<b>.40</b>	1.23
SPINACH			
Di contanti i	Oz.	1/4 Lb.	Lb.
BLOOMSDALE	$.05 \\ .05$	$.15 \\ .15$	$\begin{array}{c} .25 \\ .25 \end{array}$
	.00	.10	.40

Field Corn	Qt.	Pk.	Bu.
WHITE DENT	20	.90	3.00
YELLOW DENTHASTING'S PROLIFIC		.90 .90	$\frac{3.00}{3.00}$
HICKORY KING		.90	3.00
Sweet Corn			
EARLY ADAMSEARLY MINNESOTA	20 35	$\frac{1.00}{2.05}$	
GOLDEN BANTAM		$\begin{array}{c} 2.25 \\ 2.50 \end{array}$	
STOWELL'S EVERGREEN		2.25	
Water Melons	35	2.25	
	Oz.	¼ Lb.	Lb.
FLORIDA FAVORITE	10	.20	.50
TOM WATSONKLECKLEY'S SWEET		.25	.75
GEORGIA RATTLESNAKE		$\begin{array}{c} .25 \\ .20 \end{array}$	.75 .50
IRISH GRAY		.25	.75
Cantaloupes and Mush	Me	ons	
ROCKY FORDGOLDEN NETTED GEM	- •	.30	1.00
BANANA MUSH MELON		.30 $.40$	$\begin{array}{c} 1.00 \\ 1.25 \end{array}$
HACKENSACK MUSKMELON	.10	.40	1.25 $1.25$
HONEY DEW MUSK MELON	10	.45	1.50
OKRA			
WHITE VELVET PERKINS' LONG GREEN	.10	.25	.60
DWARF WHITE		$\begin{array}{c} .20 \\ .20 \end{array}$	.60 .60
DWARF GREEN	• • • •	.20	.60
Onion Sets			
WILLIAM	Qt.	Pk.	Bu.
WHITE	.25	$1.25 \\ 1.25$	$\begin{array}{c} 4.50 \\ 4.50 \end{array}$
YELLOW		1.25	4.50
MUSTARDFor Grow	ving		
MAMMOTH SOUTHERN CURLED	.10	.20	.75
CHINESE BROAD LEAVED	.10	.20	.75
TOMATO	0.0		
SPARK'S FARLIANACHALK'S EARLY JEWEL	.30 .30	$\begin{array}{c} 1.00 \\ 1.00 \end{array}$	$\begin{array}{c} 3.50 \\ 3.50 \end{array}$
JUNE PINK		1.50	$\begin{array}{c} 3.30 \\ 6.00 \end{array}$
JOHN BAER		1.50	6.00
THE MATCHLESSLIVINGSTON'S BEAUTY		1.00	3.00
LIVINGSTON'S GLOBE	.30 $.35$	$\begin{array}{c} 1.00 \\ 1.50 \end{array}$	$\begin{array}{c} 3.00 \\ 5.00 \end{array}$
REDFIELD BEAUTY	.35	1.25	4.00
PONDEROSA		1.75	6.00
DWARF CHAMPION	.40	$\begin{array}{c} 1.50 \\ 1.25 \end{array}$	4.50
DWARF CHAMPION  DWARF STONE	.35 $.35$	$1.25 \\ 1.25$	$\frac{4.00}{4.00}$
ACME	.00	~·=U	2.00
Insecticides			

-2 lbs., 30c; 10 lbs., \$1.25.

CARBOLA.—2 lbs., 30c; 10 lbs., \$1.25.

PARIS GREEN.— ½ lb., 25 cts; ½ lb., 50 cts; lb., 90 cts. Usually add equal parts lime. Formula, 4 oz. Paris Green. 4 cz. Lime and 50 gallons water; or teaspoonful each to one bucket of water: or 1 oz. Paris Green to 6 to 15 gallons of water. Dry method for garden. Mix 1 oz Paris Green to 6 lbs. Flour, or 10 lbs. Lime, and so dust as to show evenly on surface.

ARSENATE OF LEAD.—Rub to thin paste, 3 lbs. to 50 gallons of water; spray till leaves drip: lb., 80 cts.: ½ lb., 45 cts.

FLOUR SULPHUR.—1 lb., 10 cts.; 5 lbs., 35 cts.

BLUESTONE.—1 lb., 20 cts.; 5 lbs., \$1.00; 100 lbs., at 15 cts.; 1 oz to 2½ gallons of water.

water.

CARBON BI-SULPHIDE.—Liquid. 1-lb., 40 cts. Saves 1 ton seed.

CARBON BI-SULPHIDE.—Liquid. 1 lb., 35 cts. Saves 1 ton seed.

RORDEAUX MIXTURE.—Dry materials, 50 cts. per lb. (for 5 gallons of water).

TOBACCO DUST.—1 lb., 7 cts.; 5 lbs. at 4 cts: 25 lbs. at 4 cts.

WHALE OIL SOAP.—1 lb., 35 cts.; Lice and delicate Iarvae, 1 lb. to 6 gallons of water. San Jose Scale, 1 lb. to 1 gallon of water.

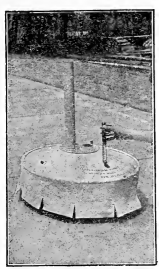
HAMMOND'S SLUG SHOT.—5 lbs.. 60 cts.; and 10 lbs., \$1.00.

BUG DEATH.—1 lb. 25 cts.; 3 lbs. 65 cts.; 5 lbs. \$1.00.

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### WALTON SEED CO..

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**TELEPHONE 3877** 

JACKSONVILLE, FLORIDA

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